

EDN literaturelink

"The engineering professional's link to technical literature"

RELEASE//21, EMULATION TECHNOLOGY'S NEW CATALOG

ET's new easy to use, full-line catalog provides engineers and test managers the means to quickly solve problems and get back on track. The catalog compliments ET's online store, providing engineers with the solutions they need.

Order your copy:

www.emulation.com/021

DESIGN. CONNECT. DELIVER.

Emulation Technology, Inc.

2344 Walsh Avenue

Building F, Santa Clara, CA 95051

1-800-232-7837

www.emulation.com



DESIGN GUIDE FOR OPTICAL ENCODERS

This Guide provides a comprehensive summary of optical encoders, accessories and interface electronics. Included are design examples, absolute and incremental encoders, shafted and hollow-shaft styles as well as serial output versions. Special sections include hazardous environments. Call 1-800-ENCODER or visit our web site at www.beiied.com.



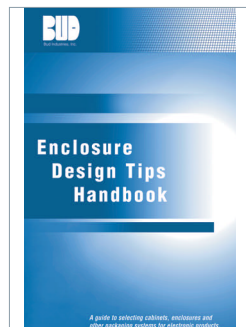
ENCLOSURE TIPS HANDBOOK

Bud Industries' 28-page handbook is a handy reference for experienced engineers and a tutorial for engineers who are new to enclosures. It covers important issues of enclosure design and application: cooling, interconnects, finishes, typical dimensions, standards, and more. Request your free copy today.

Bud Industries

Tel: (440) 946-3200

www.budind.com/6



VISIT MILL-MAX'S DESIGN GUIDE ONLINE

Search • Download individual product drawings and specs;

Browse • 237 pages of standard offerings available with traditional platings, as well as RoHs compliant platings;

Create • Design in Mill-Max products from choices of standard and application specific parts

For our new Design Guide and to see new products, go to www.mill-max.com/design

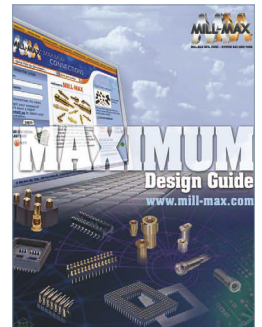
Response Code: EDN567

Mill-Max

190 Pine Hollow Road

Oyster Bay, NY 11771

Web: www.mill-max.com



BOKER'S FREE 56-PAGE 2007 CATALOG HAS OVER 21,000 NON-STANDARD SIZES AVAILABLE WITH NO TOOL CHARGES.

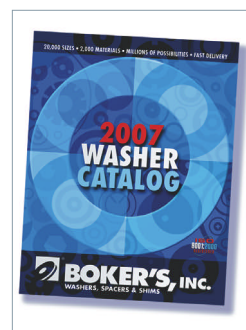
Outside diameters of 0.080" to 5.140", a wide range of ID's, thicknesses, and 2,000 material variations provide millions of possibilities. Materials include low carbon sheet steel, five types of spring steel, stainless steel, aluminum, brass, copper, nickel, silver and non-metallics.

BOKER'S, Inc.

ISO 9001:2000 Registered

Tel: 888-927-4377 Fax: 800-321-3462

www.bokers.com/ednl sales@bokers.com



AC POWER DISTRIBUTION & CONTROL SYSTEMS

Product is rack or strip mounted with: Circuit Breaker Protection, EMI/RFI Filtering, Spike/Surge Protection, Remote Power On/Off, Remote Reboot, Emergency Shutdown, Redundant Power, Sequential Power Up/Down and power regulation Approved agency systems. ISO 9001:2000 Certified, RoHS Compliant.

Pulizzi Engineering, Inc.

3200 S. Susan St., Santa Ana, CA 92704-6839

Sales: 605-334-8999 or 800-870-2248

Fax: 605-334-2611 E-mail: sales@pulizzi.com

Web Site: <http://www.pulizzi.com>

